

SMRT-SCHEDULER-RTC-B-BT

SMRT SCHEDULER & ENERGY MONITORING DONGLE WITH REAL TIME CLOCK (RTC) & INTERNAL BATTERY



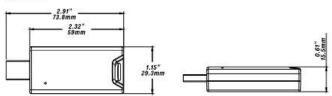
FEATURES

The SMRT Scheduler Energy Monitoring Dongle is for collecting energy consumption data to generate energy reports. The device also has RTC (Real Time Clock) functionality. The RTC functions to sync all devices in one zone.

Powered by USB-A receptacle. Embedded RTC for time syncing for all devices in the zone. Includes internal battery to keep time during power outages. Records energy consumption raw log in TF card. Powered by our SMRT Bluetooth technology.

DIMENSIONS / WIRING / DETAILS

Unit:inch/mm



SPECIFICATIONS

Input Voltage: USB 5V

Input Current: 500mA Max

Bluetooth Transmit: 100ft Max

Radio Frequency: 2.4GHz ± 75MHz

Bluetooth Version: 5.0

Housing Material: UL 94-VO,

Indoor Use Only

Operating Temperature: -30°C to 55°C,

-22°F to 131°F

Storage Temperature: -30°C to 85°C,

-22°F to 185°F

IP Rating: IP20

Color: White

Warranty: ' Lifetime Limited

Comply to UL1376, RoHS

FCC ID: 2A26YLTKTVT2022

DID: D061367

DLC: NLTRC5KLOTN